

Project No.: ; Former Exxon Service Station Site: : 6301 Commerce Boulevard, Logged By: ; Vicki Burns Reviewed By: ; Geoffrey V. Waterhouse, P.C. Signature:							= e Static levard,	d, Rohnert Park, California		Drilling Co.: : W Drilling Method: : G Sampling Method: : Ca Borehole Diameter. : 2" Casing Diameter. : Na Location N-S : Location E-W : Total Depth: : 38		
	Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column	nscs		ple Condition  No Recovery  Sempled Interval  Described Sample  Preserved Sample	Water Levels  ▼ Upper water 13' bgs ✓ Lower water 26' bgs	· ·	Boring: DP5	
	20-		0.6	<b>∞</b> :		CL	@23	DY CLAY: yellowish brown, moito-medium-grained sand ' to 23.3': two thin (0.3" - 0.5") d  DY SILT: dark olive gray, moist grained poorly graded sand	ark brown lamina	<del>0</del>		-Neat Cement
	30-		1.8	388		SP	grad	ID: very fine- to medium-grained led, trace silt	<del>.</del>			
08-21-2005 J./2002/BORING LOGS/DP5.bor	35		0.5 (CH)				Tot	AY: dark to light gray, moist, high plasticity, trace fine-grained satal depth @35' bgs 13:35 4/25/06 se water encountered @13' bgs				
08-21-2	40	,_										